

652FE0" 4E899260

09/266834

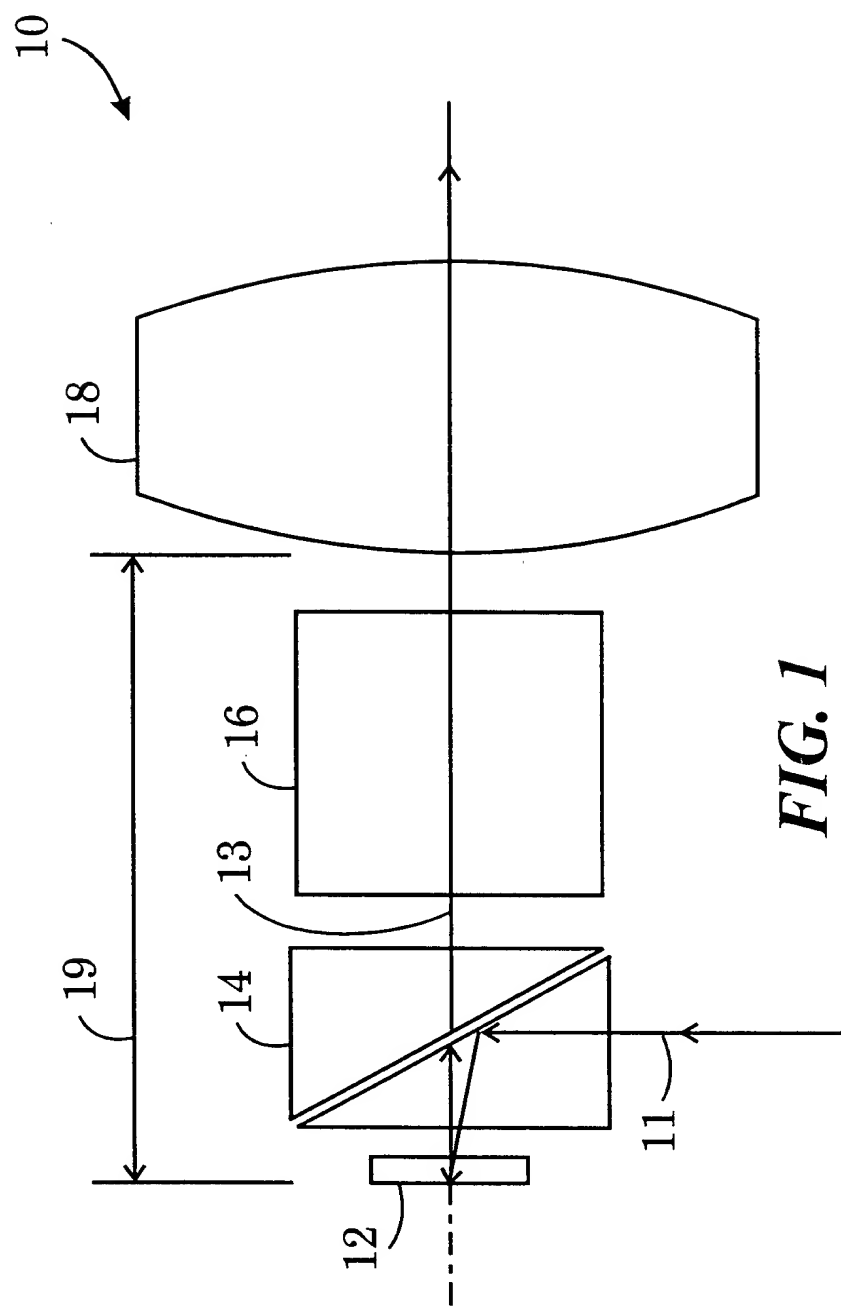


FIG. 1

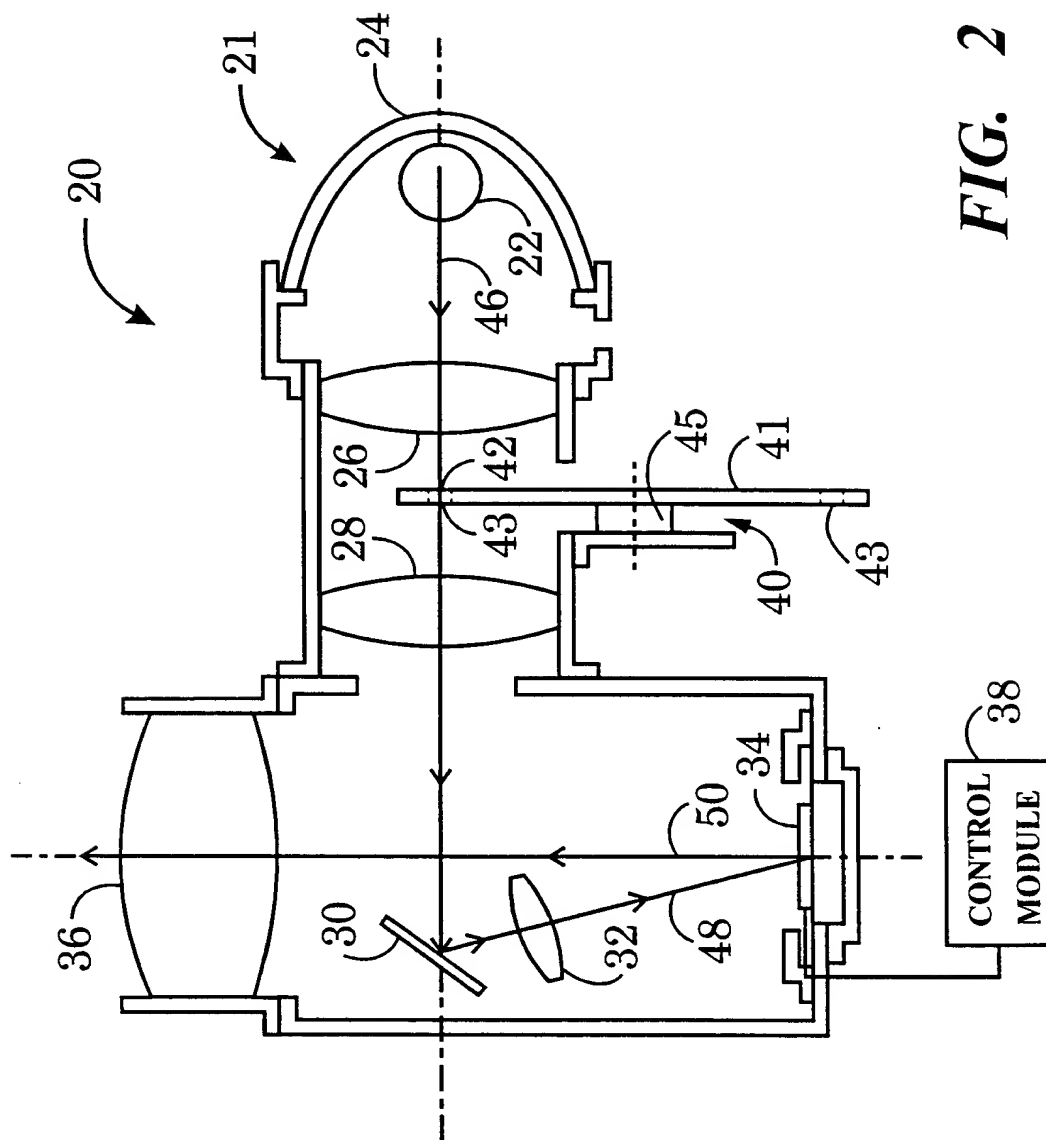
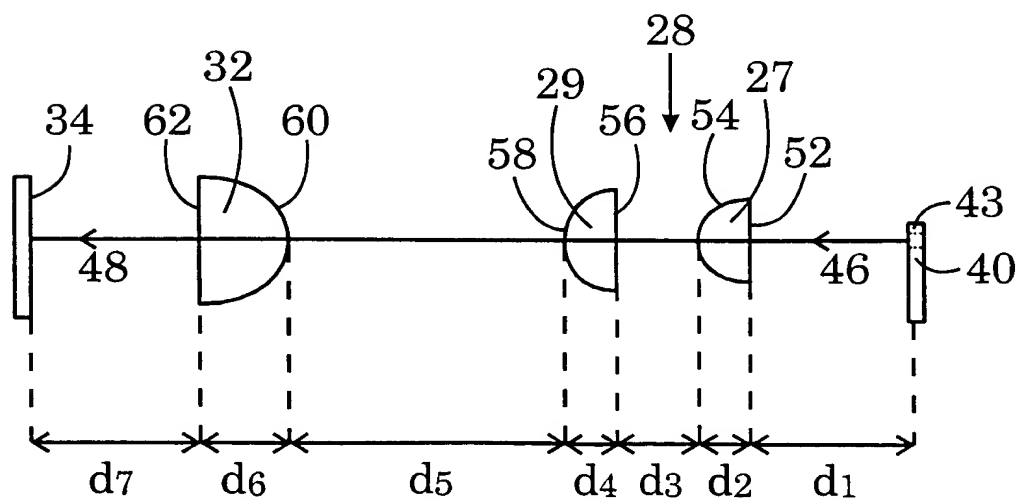
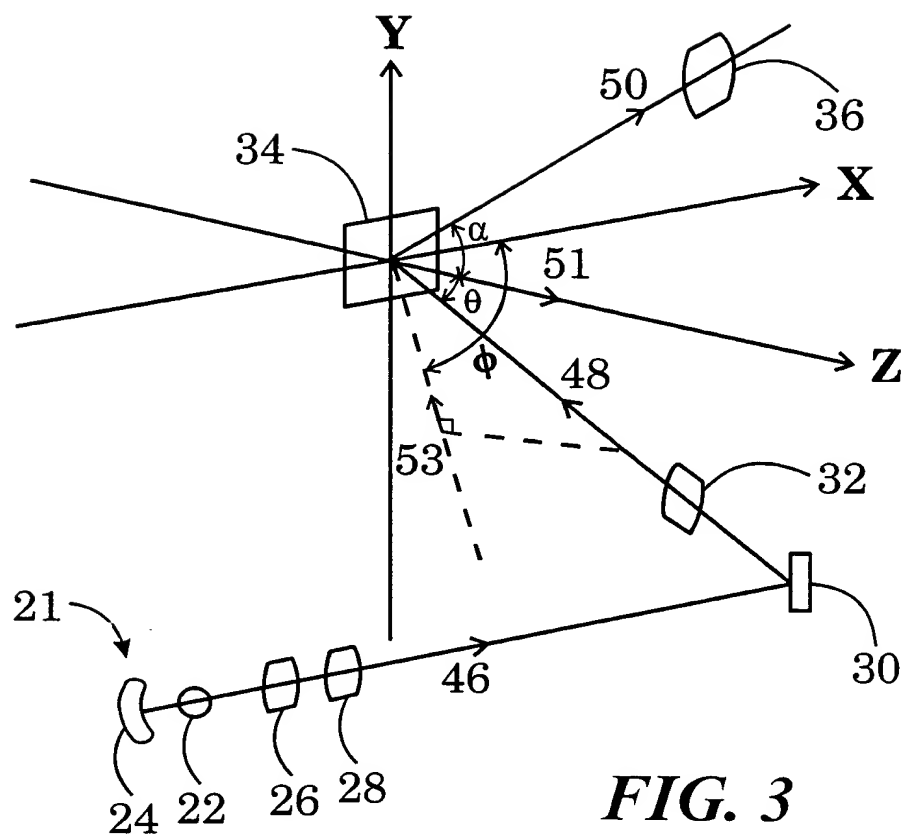


FIG. 2



jc525 U.S. PTO
09/266834
03/12/99

Name of Lens(set)		Radius of Curvature (mm)	Distance (mm)	Conic	Index of refraction (wave length =0.587 μ m)
First lens	Front	∞	6.0		1.74
	Rear	14.0	1.0		
Second lens	Front	∞	6.0		1.52
	Rear	16.0	70.00		
First Lens set	Front	-21.0	17.0	-0.97	1.52
	Rear	∞			

Table 1 The reference optical data in the first preferred embodiment

Name of Lens(set)		Radius of Curvature (mm)	Distance (mm)	Conic	Index of refraction (wave length =0.587 μ m)
First lens	Front	60.0	6.0		1.74
	Rear	12.0	1.0		
Second lens	Front	∞	6.0		1.74
	Rear	16.0	70.00		
First Lens set	Front	-21.0	17.0	-1.00	1.52
	Rear	∞			

Table 2 The reference optical data in the second preferred embodiment

Name of Lens(set)		Radius of Curvature (mm)	Distance (mm)	Conic	Index of refraction (wave length =0.587 μ m)
First lens	Front	∞	6.0		1.74
	Rear	15.5	1.0		
Second lens	Front	∞	6.0		1.52
	Rear	17.0	70.00		
First Lens set	Front	-21.0	17.0	-0.97	1.52
	Rear	∞			

Table 3 The reference optical data in the third preferred embodiment

Name of Lens(set)		Radius of Curvature (mm)	Distance (mm)	Conic	Index of refraction (wave length =0.587 μ m)
First lens	Front	∞	6.0		1.74
	Rear	18.5	1.0		
Second lens	Front	∞	6.0		1.52
	Rear	17.0	70.00		
First Lens set	Front	-21.0	17.0	-0.97	1.52
	Rear	∞			

Table 4 The reference optical data in the fourth preferred embodiment